AMENDMENTS TO THE CLAIMS

- 1 (Currently amended). A pump for transporting body fluids comprising
- a pump housing having an outer wall;
- a rotor positioned for rotation within the pump housing; and

inner walls within the pump housing that surround at least a portion of the rotor defining an inner region forming a first passageway between the rotor and the inner walls in communication with a first passageway and further defining an outer region forming a second passageway between the outer wall and the inner walls in communication with a second passageway.

- 2 (Original). The pump for transporting bodily fluids as recited in claim 1 wherein the inner region and the pump housing are substantially cylindrical.
- 3(Currently amended). A <u>The</u> pump for transporting bodily fluids <u>as recited in claim 1</u> eomprising
 - a pump housing having an outer wall;
 - a rotor positioned for rotation within the pump housing; and

inner walls within the pump housing that surround at least a portion of the rotor defining an inner region between the rotor and the inner walls in communication with a first passageway and further defining an outer region between the outer wall and the inner walls in communication with a second passageway,

wherein the pump is a centrifugal pump.

- 4 (Currently amended). The pump for transporting bodily fluids as recited in claim 1 wherein the interior compartment walls substantially surround the rotor.
- 5 (Original). The pump for transporting bodily fluids as recited in claim 4 wherein the pump is an axial pump.
- 6-46 (Canceled).